L Number	Hits	Search Text	DB	Time stamp
1	108904	CVD	USPAT;	2003/11/18
			US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT; IBM TDB	
2	3090299	temperature	USPAT;	2003/11/18
2	3030233	temperature	US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	2003/11/18
3	1224673	oxides	USPAT; US-PGPUB;	14:16
			EPO; JPO;	14.10
			DERWENT;	
			IBM_TDB	
4	16073	CVD with temperature	USPAT;	2003/11/18
			US-PGPUB;	14:16
1			EPO; JPO; DERWENT;	
			IBM TDB	
5	4669	oxides same (CVD with temperature)	USPAT;	2003/11/18
~		,	US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT;	
_	765514	-414	IBM_TDB USPAT;	2003/11/18
7	765514	silicon	US-PGPUB;	14:17
			EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	0000 (11 (10
8	1601	oxides with (CVD with temperature)	USPAT	2003/11/18
9	2841	oxides with (CVD with temperature)	USPAT;	2003/11/18
	2041	ONIGES WITH (CVB WITH SEMPSIAGES)	US-PGPUB;	14:17
			EPO; JPO;	
ļ			DERWENT;	
1.0	1509	silicon with (oxides with (CVD with	IBM_TDB USPAT;	2003/11/18
10	1509	temperature))	US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	
Ĭ			IBM_TDB	2003/11/18
11	0	"250 .degree."	USPAT; US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/11/10
12	0	"250.degree."	USPAT; US-PGPUB;	2003/11/18
			EPO; JPO;	13.30
			DERWENT;	
			IBM_TDB	
13	18631	"250 degree"	USPAT;	2003/11/18
			US-PGPUB; EPO; JPO;	14:46
			DERWENT;	[
			IBM_TDB	
14	1		USPAT;	2003/11/18
		temperature))) same "250 degree"	US-PGPUB;	14:56
			EPO; JPO; DERWENT;	
	1		IBM TDB	
15	9149	deposit\$5 adj9 silver	USPAT;	2003/11/18
1			US-PGPUB;	14:57
			EPO; JPO;	
			DERWENT; IBM TDB	
	<u> </u>		T TO'' TOO	<del></del>

16	1231	tomporature game (denogités adio gilver)	HCDAT.	2003/11/18
10	1231	temperature same (deposit\$5 adj9 silver)	USPAT; US-PGPUB;	14:57
			EPO; JPO;	14.57
			DERWENT;	
			IBM TDB	
17	472	temperature with (deposit\$5 adj9 silver)	USPAT;	2003/11/18
			US-PGPUB;	15:21
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
18	411217	low adj4 temperature	USPAT;	2003/11/18
			US-PGPUB;	15:25
			EPO; JPO;	
			DERWENT;	1
		l	IBM_TDB	/
19	39	(temperature with (deposit\$5 adj9	USPAT;	2003/11/18
		silver)) same (low adj4 temperature)	US-PGPUB;	15:29
			EPO; JPO;	
			DERWENT;	
20	309924	silver	IBM_TDB   USPAT;	2003/11/18
20	309924	STIACT	US-PGPUB;	15:36
			EPO; JPO;	10.50
			DERWENT;	
			IBM TDB	
21	1990	(low adj4 temperature) with silver	USPAT;	2003/11/18
		(100 day: comportation, with the	US-PGPUB;	15:29
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
22	40039	"50 degree"	USPĀT;	2003/11/18
			US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	0	((low adj4 temperature) with silver) same	USPAT;	2003/11/18
		"50 degree"	US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT;	
	572675	324	IBM_TDB	2002/11/10
24	573675	room adj4 temperature	USPAT;	2003/11/18
			US-PGPUB; EPO; JPO;	12:21
			DERWENT;	
			IBM TDB	
25	3378	silver with (room adj4 temperature)	USPAT;	2003/11/18
~	33,3		US-PGPUB;	15:31
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
26	66	(deposit\$5 adj9 silver) with (room adj4	USPAT;	2003/11/18
		temperature)	US-PGPUB;	15:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	171682	sputter\$	USPAT;	2003/11/18
			US-PGPUB;	15:36
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	2002/11/10
28	3405	sputter\$ with silver	USPAT;	2003/11/18
	1		US-PGPUB;	15:36
	1		EPO; JPO;	
	1		DERWENT; IBM TDB	
29	123	temperature with (sputter\$ with silver)	USPAT;	2003/11/18
-	123	combetacate atom (abaccetà atom attact)	US-PGPUB;	15:41
	1		EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
	L	1	1	·

30	439	silver adj6 reflector	USPAT;	2003/11/18
			US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT; IBM TDB	
31	1927	silver adj6 reflective	USPAT;	2003/11/18
31	1921	Silver adjo refrective	US-PGPUB;	15:41
			EPO; JPO;	10.11
			DERWENT;	
			IBM TDB	
32	9	(temperature with (sputter\$ with silver))	USPĀT;	2003/11/18
		and (silver adj6 reflective)	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
	126		IBM_TDB	2003/11/18
33	136	sputter\$ same (silver adj6 reflective)	USPAT; US-PGPUB;	15:45
			EPO; JPO;	15.45
			DERWENT;	
			IBM TDB	
34	25	temperature same (sputter\$ same (silver	USPAT;	2003/11/18
		adj6 reflective))	US-PGPUB;	15:48
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/11/10
35	2356	(low adj4 temperature) with sputter\$	USPAT;	2003/11/18
1	]		US-PGPUB; EPO; JPO;	15:48
1			DERWENT;	
			IBM TDB	
36	18	silver with ((low adj4 temperature) with	USPAT;	2003/11/18
	10	sputter\$)	US-PGPUB;	15:50
			EPO; JPO;	
		•	DERWENT;	
	1		IBM_TDB	
37	1	("6284393").PN.	USPAT	2003/11/18
		250/500111	HCDAM.	15:52
38	828	359/589[ccls]	USPAT; US-PGPUB;	2003/11/18 15:53
			EPO; JPO;	10.00
			DERWENT;	
			IBM TDB	
39	339	359/588[ccls]	USPĀT;	2003/11/18
			US-PGPUB;	15:53
			EPO; JPO;	
	]		DERWENT;	
140	100	250/596[aa]a]	IBM_TDB USPAT;	2003/11/18
40	493	359/586[ccls]	US-PGPUB;	15:53
			EPO; JPO;	======
			DERWENT;	
	1		IBM_TDB	
41	306	359/585[ccls]	USPĀT;	2003/11/18
	1		US-PGPUB;	15:53
			EPO; JPO;	
	1		DERWENT;	
1.0	1	250/500(1-1 250/500(1-1	IBM_TDB	2003/11/19
42	1546	359/589[ccls] or 359/588[ccls] or   359/586[ccls] or 359/585[ccls]	USPAT; US-PGPUB;	2003/11/18 15:54
		   20a/200[CCT2] Of 22a/202[CCT2]	EPO; JPO;	20.01
			DERWENT;	
			IBM TDB	
43	6149	(low adj4 temperature) same CVD	USPAT;	2003/11/18
		1	US-PGPUB;	15:54
			EPO; JPO;	
	1		DERWENT;	
	_	(250/5005-3-1	IBM_TDB	2002/11/19
44	6	(359/589[ccls] or 359/588[ccls] or	USPAT; US-PGPUB;	2003/11/18 15:55
		359/586[ccls] or 359/585[ccls]) and ((low adj4 temperature) same CVD)	EPO; JPO;	13.33
		adji temperature, same CVD;	DERWENT;	
			IBM TDB	
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45	22	(359/589[ccls] or 359/588[ccls] or 359/586[ccls] or 359/585[ccls]) and (CVD with temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/18 16:08
46	1	("6284393").PN.	IBM_TDB USPAT	2003/11/18 16:08

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